APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE	E FOR OFFICE USE ONLY
Date of Filing in State Engineer's Office _	SEP 3 0 2013
	OCT 0 8 2013
Returned to applicant for correction	NOIL 4 O COLO
Corrected Application filed NOV 182	2013 Nov 1 8 2013
N. H. Works	
The applicant USDI, Bureau of Land Management	
IC 33 BOX 33500 Street Address or P.O. Box	of Ely
levada 89301	City or Town
State and ZIP Code	hereby make(s) application for permission to appropriate the
ublic waters of the State of Nevada, as hereinaf	fter stated. (If applicant is a corporation, give date and place of
acorporation; if a copartnership or association, give	
-	
· .	·
The source of water is Pot Springs	
	Name of the stream, lake, underground, spring or other sources.
N	Name of the stream, lake, underground, spring or other sources.
N	
The amount of water applied for is .1147 cfs;(8:	One second foot equals 448.83 gallons per minute.
The amount of water applied for is .1147 cfs;(8:	One second foot equals 448.83 gallons per minute. -feet
The amount of water applied for is	One second foot equals 448.83 gallons per minute. -feet prsses, 3,897 Mule Deer, 146 Elk, and 400 Pronghorn)
The amount of water applied for is .1147 cfs;(8: (a) If stored in a reservoir give the number of acre- The water is to be used for Wildlife (598 wild ho Irrigation, pow	One second foot equals 448.83 gallons per minute. -feet
The amount of water applied for is .1147 cfs;(8: (a) If stored in a reservoir give the number of acre- The water is to be used for Wildlife (598 wild ho Irrigation, pow. If use is for:	One second foot equals 448.83 gallons per minute. -feet -orses, 3,897 Mule Deer, 146 Elk, and 400 Pronghorn) -rer, mining, commercial, domestic or other use. Must be limited to one major use.
The amount of water applied for is	One second foot equals 448.83 gallons per minute. -feet prses, 3,897 Mule Deer, 146 Elk, and 400 Pronghorn) rer, mining, commercial, domestic or other use. Must be limited to one major use.
The amount of water applied for is	One second foot equals 448.83 gallons per minute. -feet -feet -freet -freet -freet, mining, commercial, domestic or other use. Must be limited to one major use.
The amount of water applied for is	One second foot equals 448.83 gallons per minute. -feet -feet -freet -free
The amount of water applied for is .1147 cfs;(8: (a) If stored in a reservoir give the number of acre- The water is to be used for Wildlife (598 wild hon Irrigation, power If use is for: (a) Irrigation, state number of acres to be irrigated (b) Stockwater, state number and kind of animals (c) Other use (describe fully in No. 12) (d) Power:	One second foot equals 448.83 gallons per minute. -feet Orses, 3,897 Mule Deer, 146 Elk, and 400 Pronghorn) -er, mining, commercial, domestic or other use. Must be limited to one major use.
The amount of water applied for is	One second foot equals 448.83 gallons per minute. -feet -feet -freet -freet -freet, mining, commercial, domestic or other use. Must be limited to one major use.
The amount of water applied for is	One second foot equals 448.83 gallons per minute. -feet Orses, 3,897 Mule Deer, 146 Elk, and 400 Pronghorn) For, mining, commercial, domestic or other use. Must be limited to one major use.
The amount of water applied for is	One second foot equals 448.83 gallons per minute. -feet Orses, 3,897 Mule Deer, 146 Elk, and 400 Pronghorn) Per, mining, commercial, domestic or other use. Must be limited to one major use.
The amount of water applied for is	One second foot equals 448.83 gallons per minute. -feet Orses, 3,897 Mule Deer, 146 Elk, and 400 Pronghorn) For, mining, commercial, domestic or other use. Must be limited to one major use.

course and distance to a found section corner. If on unsurveyed land, it	B.&M. or at a point from which the SW corner of Section 31, T 26
6. Place of use: (Describe by legal subdivision. If on unsurveye Section 12, T.25 N., R 60 E., M.D.B.&M.	rd land, it should be so stated)
7. Use will begin about January 1	and end about December 31 of each year. Month and Day
8. Description of proposed works. (Under the prospecifications of your diversion or storage work drilled well with a pump and motor, etc.) BLM proposes to improve (or install a spring box.)	ovisions of NRS 535.010 you may be required to submit plans and ks.) (State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, etc.) an existing spring source and divert water to two troughs to
9. Estimated cost of works: 5,000	
10. Estimated time required to construct works: 1	(If the well is complete, describe works.)
11. Estimated time required to complete the appli	
- · · · · · · · · · · · · · · · · · · ·	project and its water usage (use attachments if necessary): (Failure to
BLM proposes to improve an existing spring develorefficient and ineffective at providing water for water approximately 110 feet in length and would	clopment which has been depositing water to a small depression that wildlife and wild horses. The existing spring development diverted be re-connected to two troughs that would allow for efficient use. ound access and to protect water and riparian resources.
13. Miscellaneous remarks: Water need was calculated using 20 gpd for wild cannot be assessed until maintenance and installated.	horses and 14 gpd for deer, elk, and antelope. Total available water tion of the two troughs are installed.
jmoore@blm.gov	Jill A. Moore, Field Manager, Egan Field Office
E-mail Address	4/1/ 1000
(775) 289-1800	Signature, applicant or agent USDI, Bureau of Land Management
Phone No. Ext.	Company Name
	HC 33 Box 33500
APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT	Street Address or PO Box

Ely, NV 89301

City, State, ZIP Code